Figure 1. FITR of liquid and solid rAAT in formulation 917-1.

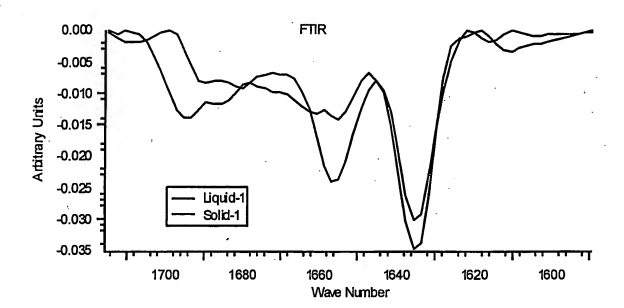


Figure 2. FTIR of unformulated rAAT in the liquid and solid states (917-11)

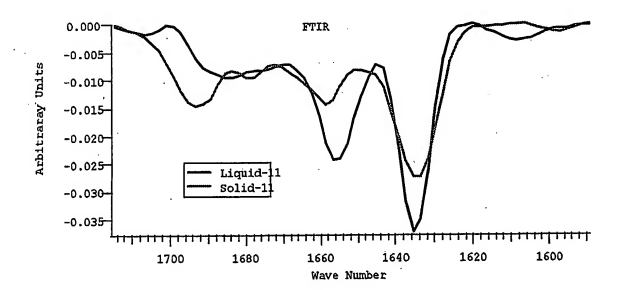


Figure 3. FTIR of rAAT in formulations containing different levels of salt (917-1, 3, 4)

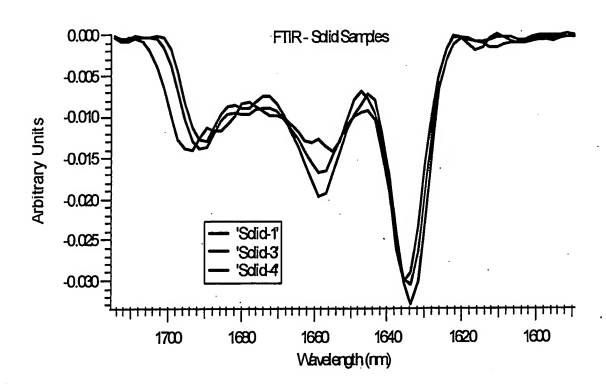


Figure 4. Secondary structure of rAAT in a sugar-based formulation (1008-1) and in a salt-based formulation (1008-2).

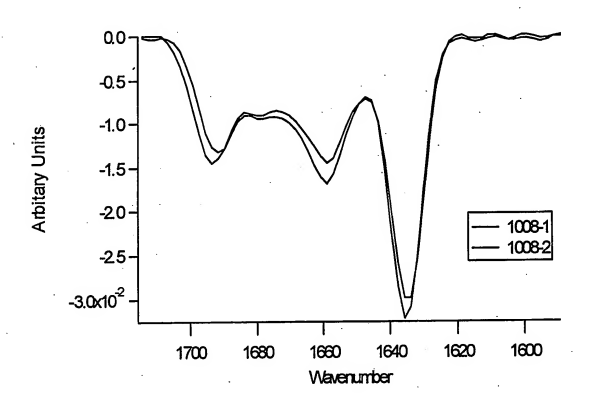


Figure 5. Reversibility of the secondary structure of rAAT to its original structure upon reconstitution of the lyophilised protein in 100 mM NaCl formulation.

